U.S. Application No.: 10/685,414

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A method of localizing a failure along a path in a transmission

network, said method comprising the steps of:

creating a bi-directional tandem connection on at least a segment of said path;

monitoring said tandem connection at intermediate nodes along said segment;

responsive to detecting a failure at a network element along said path segment, creating a

temporary tandem connection source and sending a valid tandem connection signal comprising a

failed link identifier of the adjacent link;

at the network elements terminating said tandem connection, generating an alarm report

comprising the failure location as indicated by the failed link identifier of the received tandem

connection signal.

2. (original): A method according to claim 1, wherein temporary tandem connection

sources are created in upstream and in downstream direction.

3. (original): A method according to claim 1, wherein said step of generating an

alarm report is performed only after expiration of a hold-off timer which is greater than the

detection time for the failure.

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4. (original): A method according to claim 1, further comprising the step of excluding the failed link as indicated by the failed link identifier from local routing databases at the intermediate network elements.

- 5. (original): A method according to claim 1, further comprising the steps of updating a local routing database responsive to receiving a tandem connection signal with failed link identifier or responsive to detecting a failure condition.
- 6. (original): A method according to claim 3, further comprising the steps of determining a bypass connection for re-routing the failed path signal from said updated local routing database and initiating connection set-up of said bypass connection.
 - 7. (original): A method according to claim 1, comprising the steps of:

responsive to detecting an alarm signal at a network element along said path segment, creating a temporary tandem connection source and overwriting said tandem connection alarm with a valid tandem connection signal, said signal comprising a failed link identifier of the adjacent link and

removing said temporary tandem connection source as soon as a valid signal is received again.

8. (currently amended): A network element for a transmission network, comprising at least one input interface and at least one output interface, said input interface comprising a

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tandem connection monitor function adapted to monitoring a tandem connection transported on a received transmission signal and responsive to detecting a failure condition to initiate activation of a temporary tandem connection source function for inserting a valid tandem connection signal comprising a failed link identifier of the adjacent link.

- 9. (currently amended): A network element for a transmission network, comprising at least one input interface, said input interface comprising a tandem connection monitor function adapted to monitor a tandem connection transported on a received transmission signal and responsive to detecting a failure condition to initiate activation of a temporary tandem connection source [[(]] function for inserting a valid tandem connection signal comprising a failed link identifier of the adjacent link, said network element further comprising a tandem connection sink function for terminating said received tandem connection, said tandem connection sink function being adapted to initiate, responsive to detecting a failed link identifier in the received tandem connection, generation of an alarm report comprising the failure location as indicated by the link identifier of the terminated tandem connection signal.
- 10. (previously presented): A network element according to claim 6, comprising a local routing database, wherein said network element is adapted to update said local routing database responsive to receiving a tandem connection signal with failed link identifier or responsive to detecting a failure condition, by excluding the failed link from the local routing database.

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11. (original): A method of updating routing information in a label switched transmission network, said network comprising a number of physically interconnected network elements each comprising a local routing database, a transmission path being established along at least some of said network elements; said method comprising the steps of:

creating a bi-directional tandem connection along at least a segment of said path; monitoring said tandem connection at the intermediate nodes;

responsive to detecting a failure condition at a node along said path segment, creating a temporary tandem connection source and sending a valid tandem connection signal comprising a failed link identifier of the adjacent link;

updating the routing information of the network elements along the path segment by excluding the failed link as indicated by the failed link identifier from their local routing databases.